## **Reverb Tutorial**



Don't forget to take our Reverb User Feedback Survey

#### Introduction

Welcome to Reverb, the next generation metadata and service discovery tool. Reverb has been developed utilizing modern web development technologies and presents you with a fresh new look and interface for discovering Earth Science data. We invite you to give it a try and let us know what you think. Reverb will be continually updated on a monthly basis taking into account your user feedback and other enhancements which are currently planned. Your feedback will be critical in us ensuring that you are able to find and access the data you need in the best way possible.

#### ECHO and Reverb FAQ

Some Many answers to common Reverb and ECHO related questions can be found in the Earthdat a Knowledgebase.

Here is a list of current questions/articles:

Does ordering data from ECHO or Reverb cost money? I don't see any FTP-able data.
Reverb user needs password reset.
What are the .BINARY files I bulk download from Reverb?
What is a valid Password?

# Getting Help

If the FAQ doesn't scratch your itch, please use the Reverb customer support portal to leave us your comments or to report a problem, or click on the Feedback link from any Reverb page!



### Video Tutorials and Demos

**Collection and Granule Search Tutorial** 

**Image and Timeline Views Demo** 

**Data Retrieval Tutorial** 

- Our planned maintenance is scheduled Wednesday Mornings from 8AM -12PM Eastern Time. You can always check out our Availability Calendar on for upcoming planned outages. (See left column of Reverb's homepage)
- To see whats new in Reverb as new releases become available, be sure to check out our Relea se Planning page.
- ECHO and Reverb both use URS for account authentication